

Sustainable Pasture Project Azores

Dairy Farming Azores





PROGRAM HAPPY COWS MILK



PILARES



pasture



animal welfare



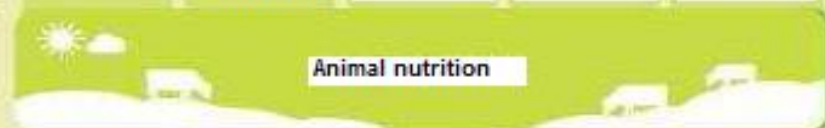
quality and food safety



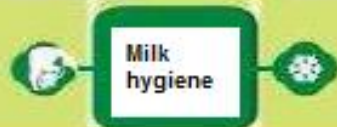
sustainable production



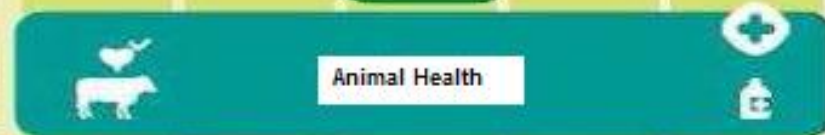
efficiency



Animal nutrition



Milk hygiene



Animal Health



animal welfare



Environment

BOAS PRÁTICAS

REQUISITOS



SISTEMA DE PRODUÇÃO



ORDENHA



SALA DE LEITE



PARQUE DE ALIMENTO



CONSERVAÇÃO DE FORRAGENS



ACESSO A EXPLORAÇÃO



TRANSPORTE E ENTREGA DE LEITE



PARQUEAMENTO DE CAMIÃO



SERVIÇOS EXTERNOS OBRIGATORIOS



CRITÉRIOS DE QUALIDADE A CUMPRIR



Sustainable Pasture Project

1º Pilar

Is Characterization of 12 dairy farms

Knowing the soils; the total quantity and quality of grass during the production cycle.

qualitative composition of milk (CLA, $\Omega 3$; $\Omega 6 / \Omega 3$)

2º Pilar

It is the introduction of Biodiversal Pastures. Rich in Clovers in to 4 Dairy farms.

- Knowing the impact of different types of pasture tested on the production and qualitative composition of milk

- MG, MP, Urea, Casein, CLA, $\Omega 3$, $\Omega 6$ and $\Omega 6 / \Omega 3$

- Seeding 14 ha

3º Pilar

Introduction of varieties of forage plants resistant to water stress and altitude. 4 farms



Sharing smiles



Financor



Maintain environment



Maintain water resources

















Thank you for your attention

